Section III: Hand Therapy – (a) Post Professional Education (45 contact hours required – attach additional pages if needed)

TOPICS	COURSE TITLES, PROVIDERS	STATEMENTS OF LEARNING	# CONTACT	DATES
101103	& LOCATIONS	STATEMENTS OF LEAKING	HOURS	COMPLETED
And one of the same of the same	& LOCATIONS		1100K3	COMPLETED
Anatomy of the upper extremity and	1			
how it is altered by pathology;	1			
histology as it relates to tissue healing	1			
and the effects of immobilization on	1			
connective tissue; muscle, sensory,	1			
vascular, and connective tissue	1			
physiology.	1			
	1			
	!			
	!			
	1			
Kinesiology of the upper extremity,				
such as biomechanical principles of	1			
pulleys, intrinsic and extrinsic muscle	1			
function, internal forces of muscles, and	1			
the effects of external forces; the effects	1			
of temperature and electrical currents	1			
on nerve and connective tissue.	!			
on herve and connective tissue.	!			
	!			
	!			
	!			
Consider the second sec				
Surgical procedures of the upper				
extremity and their postoperative				
course.				
	1			

Section III: Hand Therapy – (b) Training (480 hours of supervised on the job training, clinical internship, or affiliation required)

EACH HITY NAME AND	CLIDEDVICOD'S NAME AND	NATURE OF TRAINING	# HOUDE	Datas of Sumamisian
FACILILITY NAME AND	SUPERVISOR'S NAME AND	NATURE OF TRAINING	# HOURS	Dates of Supervision
LOCATION	CREDENTIALS			Supervisor's Initials
	1			
	!			
	!			
	!			
	!			
	1			
	1			
	!			
	1			
	1			
	1			
	1			
	1			
	!			
	!			
	1			
	1			
	!			
	1			
	!			
	1			
	1			
	1			
	1			
	1			
	1			
	1			
	1			
	1			
	1			
	1			

Section IV: Physical Agent Modalities – (a) Post Professional Education (30 contact hours required – attach additional pages if needed)

TOPICS	COURSE TITLES, PROVIDERS	STATEMENTS OF LEARNING	# CONTACT	DATES
TOFICS	· ·	STATEMENTS OF LEARINING		
	& LOCATIONS		HOURS	COMPLETED
Anatomy and physiology of muscle,	!			
sensory, vascular, and connective tissue	!			
in response to the application of	!			
physical agent modalities; principles of	!			
chemistry and physics related to the	!			
selected modality; physiological,	!			
neurophysiological, and	!			
electrophysiological changes that occur	!			
as a result of the application of a	!			
modality.	!			
modulity.	!			
	!			
	!			
Guidelines for the preparation of the	 			
patient, including education about the	!			
process and possible outcomes of	!			
treatment; methods for documenting	!			
	!			
immediate and long-term effects of	!			
treatment.	!			
	!			
	!			
	!			
	!			
	!			
Safety rules and precautions related to	1			
the selected modality; characteristics of	1			
the equipment, including safe operation,	1			
adjustment, indications of malfunction,	1			
and care.	1			
	1			
	1			

Section IV: Physical Agent Modalities - (b) Training (240 hours of supervised on the job training, clinical internship, or affiliation required)

FACILILITY NAME AND	SUPERVISOR'S NAME AND	NATURE OF TRAINING	# HOURS	Date of Supervision Supervisor's Initials
LOCATION	CREDENTIALS			Supervisor's initials

Section V: Swallowing Assessment, Evaluation and Intervention – (a) Post Professional Education (45 contact hours required – attach additional pages if needed)

TODICS	COLIDGE TITLES DROWDERS	OT A TEMPNITO OF LEADNING	# CONTRACT	DATEC
TOPICS	COURSE TITLES, PROVIDERS	STATEMENTS OF LEARNING	# CONTACT	DATES
	& LOCATIONS		HOURS	COMPLETED
Head and neck anatomy, physiology				
and neurophysiology with focus on the				
structure and function of the				
aerodigestive tract.				
derodigestive tract.				
Effect of pathology on the				
aerodigestive tract including medical				
interventions and nutritional intake				
methods used.				
Interventions used to increase				
pharyngeal swallowing function.				
			ĺ	

Section V: Swallowing Assessment, Evaluation and Intervention - (b) Training (240 hours of supervised on the job training, clinical

internship, or affiliation required)
FACILILITY NAME AND SUPERVISOR'S NAME AND NATURE OF TRAINING # HOURS Date of Supervision LOCATION CREDENTIALS Supervisor's Initials